MCAS Yuma Range has assumed Operational Control of the R-2512 as of 01 March 2022. All units shall comply with all administrative requirements, regulations, & operational procedures IAW MCAS Yuma STAO3710.6_, MCO 3570.1_, MCO 3550.10_, & specific guidance/correspondence IAW CO MCAS Yuma. All ordnance employment shall adhere to the established/approved Weapon Danger Zone (WDZ) profiles within the MCAS Yuma RFMSS library. All requests for additional ordnance delivery profiles shall require prior approval from the MCAS Yuma Range Control Officer.

R-2512 Ground Access:

- 1. All ground activities shall be scheduled via Range Facility Management Support System (RFMSS); this includes military units, South West Tactical Training Ranges (SWTTR), & all training or support within the R2512. Additionally, this includes contract support for training operations and contract maintenance within the target areas. Ground activities include any personnel on DOD managed land whether ISO the mission or maintenance.
- 2. Naval Air Facility El Centro (NAFEC) will provide a quarterly schedule of all Ground Maintenance activities to MCAS Yuma Range Operations at least 30 days prior to beginning of the quarter.
- 3. All Aircrew are required to review the MCAS Yuma Aircrew Range Safety Brief annually in order to be approved, schedule, & operate within the R-2512 airspace. Additionally, each unit/squadron shall submit a CO's Aircrew Range Safety Designation letter to Range Control upon completion of the brief. For detailed information see RFMSS library or
- http://www.mcasyuma.marines.mil/Resources/Range-Notifications/ Range Safety section.
- 4. Personnel operating UAS/SUAS from within the R-2512 ground range boundary shall be required to submit a ground request via RFMSS.
- 5. All ground personnel, operating within the R-2512, in support of training shall require RSO/OIC certification. For detailed information see RFMSS library or http://www.mcasyuma.marines.mil/Resources/Range-Notifications/ Range Safety section.
- 6. For all ground operations within the R-2512 it is mandatory that "2-Way positive radio communications" with MCAS Yuma Range Control (LEG IRON) are maintained via Land Mobile Radio (LMR) Communication as the primary means of communications; green/tactical radios shall be an acceptable alternative using 40.83 FM. Failure to comply with published communication procedures IAW MCAS Yuma StaO3710.6_ shall result in termination of training.
- 7. MCAS Yuma RFMSS Links: MCEN Users https://rfmss.yuma.usmc.mil/yuma/pages/login.aspx.

Non MCEN CAC Login -https://rfmssbackup.belvoir.army.mil/yuma/pages/login.aspx.

Non CAC Login - https://rfmss.belvoir.army.mil/yuma/pages/login.aspx.

8. POC Range Control Officer MCAS Yuma 928-269-6488/2405.